WEST Search History for Application 10519731

Creation Date: 2008091209:23

Query	DB	Op.	PI
us-6664260-\$.did.	USPT	ADJ	
bacteriostatic or bacteriocidal or (((inhibit or kill or slow down or slowdown or lower) near5 (number or metabolism or physiology or count)) near5 (bacteria or actinomycte))	USPT	ADJ	
bacteriostatic or bacteriocidal or (((inhibit or kill or slow down or slowdown or lower) near5 (number or metabolism or physiology or count)) near5 (bacteria or actinomycte))	USPT, USOC, EPAB, JPAB, DWPI	ADJ	
carbamic acid ethyl ester	USPT, USOC, EPAB, JPAB, DWPI	ADJ	
(diamino-hydroxy-methyl-phenoxy-propylaminopyridin)	USPT, USOC, EPAB, JPAB, DWPI	ADJ	
(diamino-hydroxy-methyl-phenoxypropylaminopyridin)	USPT, USOC, EPAB, JPAB, DWPI	ADJ	
(diethylamino-1-methyl-butylamino-diphenyl-pyrido-pyrazin-6-yl-carbamic acid ethyl ester)	USPT, USOC, EPAB, JPAB, DWPI	ADJ	
(bacteriostatic or bacteriocidal or (((inhibit or kill or slow down or slowdown or lower) near5 (number or metabolism or physiology or count)) near5 (bacteria or actinomycte))) and (carbamic acid ethyl ester)	USPT, USOC, EPAB, JPAB, DWPI	ADJ	
us-6664260-\$.did.	USPT, USOC, EPAB, JPAB, DWPI	ADJ	

1

(bacteriostatic or bacteriocidal or (((inhibit or kill or slow down or slowdown or lower) near5 (number or metabolism or physiology or count)) near5 (bacteria or actinomycte)) and carbamic acid ethyl ester) and (us-6664260-\$.did.)	USPT, USOC, EPAB, JPAB, DWPI	ADJ	
(carbamic acid ethyl ester) and (us-6664260-\$.did.)	USPT, USOC, EPAB, JPAB, DWPI	ADJ	
(bacteriostatic or bacteriocidal or (((inhibit or kill or slow down or slowdown or lower) near5 (number or metabolism or physiology or count)) near5 (bacteria or actinomycte))) and (us-6664260-5.did.)	USPT, USOC, EPAB, JPAB, DWPI	ADJ	
("SRI-3072") or ("SRI3072")	USPT	ADJ	Y
("[8,(4-diethylamino-1-methyl-butylamino)-2,3-diphenyl-pyrido-[2,3-b]pyrazin-6-yl-carbamic acid ethyl ester")	USPT	ADJ	Y
("FtsZ")	USPT	ADJ	Y
polymeriz\$7 or polymeris\$7	USPT	ADJ	Y
inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (downmodulat\$6) modulat\$7) or (downmodulat\$6)	USPT	ADJ	Y
(mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul55 bacterium)	USPT	ADJ	Y
(("FtsZ")) same (polymeriz\$7 or polymeris\$7)	USPT	ADJ	Y
(("FtsZ")) same ((mycobacterium tuberculosis) or ("M, tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium))	USPT	ADJ	Y
(("FisZ") same polymeriz\$7 or polymeris\$7) same (("FisZ") same (mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium))	USPT	ADJ	Y
(("FtsZ") same polymeriz\$7 or polymeris\$7) and (("FtsZ") same (mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium))	USPT	ADJ	Y
(("FtsZ")) and (polymeriz\$7 or polymeris\$7)	USPT	ADJ	Y
(inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (down modulat\$7) or (downmodulat\$6)) and (("FtsZ") and polymeriz\$7 or polymeris\$7)	USPT	ADJ	Υ
(("FtsZ")) and ((mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium))	USPT	ADJ	Υ
(inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (down modulat\$7) or (downmodulat\$6) and ("FtsZ") and polymeriz\$7 or polymeris\$7) and (("FtsZ") and (mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or	USPT	ADJ	,

(tubercul\$5 bacterium))			L
"FtsZ")	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	,
polymeriz\$7 or polymeris\$7	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	`
nhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (downmodulat\$6) modulat\$7) or (downmodulat\$6)	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	,
(mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium) or ("TB bacterium")	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	3
("FtsZ")) and (polymeriz\$7 or polymeris\$7)	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	7
("FtsZ")) and ((mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium) or ("TB bacterium"))	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	,
("FtsZ") and polymeriz\$7 or polymeris\$7) and (("FtsZ") and (mycobacterium tuberculosis) or "M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium) or ("TB bacterium")	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	1
(inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (downmodulat\$6)) and (("FtsZ") and polymeriz\$7 or polymeris\$7 and ("FtsZ") and (mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (ubercul\$5 bacterium) or ("TB bacterium"))	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	•
(inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (downmodulat\$7) or (downmodulat\$6)) and (("FtsZ") and polymeriz\$7 or polymeris\$7)	PGPB, USOC, EPAB,	ADJ	,

	JPAB, DWPI		
((mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$\$ bacterium) or ("TB bacterium")) and (inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (down modulat\$7) or (downmodulat\$6) and ("FtsZ") and polymerix\$7 or polymeris\$7)	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	•
inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (down nodulat\$7) or (downmodulat\$6) and ("FtsZ") and polymeriz\$7 or polymeris\$7 and ("ItsZ") and (mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tuberculosis) or ("M. tuberculosis") or (tuberculosis) or ("M. tuberculosis") or (tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tuberculosis) or ("The bacterium") and nhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (downmodulat\$6) and ("FtsZ") and polymeriz\$7 or polymeris\$7)	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	•
(Gram Positive) same bacteria	USPT	ADJ	
"FtsZ") same (polymeriz\$6 or polymeris\$6)	USPT	ADJ	
inhibit\$5 or (slow down) or downmodulator or static or lower\$5)	USPT	ADJ	
("FtsZ") same (polymeriz\$6 or polymeris\$6)) same ((inhibit\$5 or (slow down) or downmodulator or static or lower\$5))	USPT	ADJ	
(("FtsZ") same (polymeriz\$6 or polymeris\$6)) same ((Gram Positive) same bacteria)	USPT	ADJ	l
5410041.pn.	USPT	ADJ	I
("FtsZ")	USPT	ADJ	l
((inhibit\$5 or (slow down) or downmodulator or static or lower\$5)) same (("FtsZ"))	USPT	ADJ	l
(Gram Positive) same bacteria) same (("FtsZ"))	USPT	ADJ	ļ
(inhibit\$5 or (slow down) or downmodulator or static or lower\$5)) same ((Gram Positive) same bacteria same ("FtsZ"))	USPT	ADJ	
(("FtsZ") same (polymeriz\$6 or polymeris\$6)) and ((inhibit\$5 or (slow down) or downmodulator or static or lower\$5))	USPT	ADJ	l
(("FtsZ") same (polymeriz\$6 or polymeris\$6)) and ((Gram Positive) same bacteria)	USPT	ADJ	ļ
((inhibit\$5 or (slow down) or downmodulator or static or lower\$5)) and (("FtsZ"))	USPT	ADJ	ļ
((Gram Positive) same bacteria) and (("FtsZ"))	USPT	ADJ	ļ
((inhibit\$5 or (slow down) or downmodulator or static or lower\$5)) and ((Gram Positive) same bacteria same ("FtsZ"))	USPT	ADJ	l
((inhibit\$5 or (slow down) or downmodulator or static or lower\$5) and ("FtsZ")) and ((inhibit\$5 or (slow down) or downmodulator or static or lower\$5) and (Gram Positive) same pacteria same ("FtsZ"))	USPT	ADJ	
	USPT	ADJ	Ī

(("FtsZ")) and ((polymeriz\$6 or polymeris\$6)) ((inhibit\$5 or (slow down) or downmodulator or static or lower\$5)) and (("FtsZ") and polymeriz\$6 or polymeris\$6)) ((Gram Positive) same bacteria) and (("FtsZ") and (polymeriz\$6 or polymeris\$6)) ("POLYMYXIN B") ((inhibit\$5 or (slow down) or downmodulator or static or lower\$5) and ("FtsZ") and (polymeriz\$6 or polymeris\$6)) and (("POLYMYXIN B"))	USPT USPT USPT USPT USPT USPT USPT USPT	ADJ ADJ ADJ ADJ ADJ ADJ	Y Y Y Y
(("FtsZ")) and ((polymeriz\$6 or polymeris\$6)) ((inhibit\$5 or (slow down) or downmodulator or static or lower\$5)) and (("FtsZ") and polymeriz\$6 or polymeris\$6)) ((Gram Positive) same bacteria) and (("FtsZ") and (polymeriz\$6 or polymeris\$6)) ("POLYMYXIN B") ((inhibit\$5 or (slow down) or downmodulator or static or lower\$5) and ("FtsZ") and (polymeriz\$6 or polymeris\$6)) and (("POLYMYXIN B"))	USPT USPT USPT USPT USPT USPT USPT USPT	ADJ ADJ ADJ ADJ ADJ	Y Y Y
((inhibit\$5 or (slow down) or downmodulator or static or lower\$5)) and (("FtsZ") and (polymeriz\$6 or polymeris\$6)) ((Gram Positive) same bacteria) and (("FtsZ") and (polymeriz\$6 or polymeris\$6)) ("POLYMYXIN B") ((inhibit\$5 or (slow down) or downmodulator or static or lower\$5) and ("FtsZ") and (polymeriz\$6 or polymeris\$6)) and (("POLYMYXIN B")) (permeability enhancer)	USPT USPT USPT USPT USPT	ADJ ADJ ADJ ADJ	Y Y Y
(Gram Positive) same bacteria) and (("FtsZ") and (polymeriz\$6 or polymeris\$6)) ("POLYMYXIN B") ((inhibits\$5 or (slow down) or downmodulator or static or lower\$5) and ("FtsZ") and (polymeriz\$6 or polymeris\$6)) and (("POLYMYXIN B")) (permeability enhancer)	USPT USPT USPT USPT	ADJ ADJ ADJ	Y Y
("POLYMYXIN B") ((inhibits5 or (slow down) or downmodulator or static or lower\$5) and ("FtsZ") and (polymeriz\$6 or polymeris\$6)) and (("POLYMYXIN B")) (permeability enhancer)	USPT USPT USPT USPT	ADJ ADJ	Y
(inhibit\$5 or (slow down) or downmodulator or static or lower\$5) and ("FtsZ") and (polymeriz\$6 or polymeris\$6)) and (("POLYMYXIN B")) (permeability enhancer)	USPT USPT USPT	ADJ ADJ	Y
polymeriz\$6 or polymeris\$6)) and (("POLYMYXIN B")) (permeability enhancer)	USPT USPT	ADJ	
	USPT		
		ADI	Y
(("POLYMYXIN B")) and ((permeability enhancer))	HEDE	ADJ	Y
((inhibit\$5 or (slow down) or downmodulator or static or lower\$5)) and (("FtsZ"))	OSPI	ADJ	Y
("POLYMYXIN B") and (permeability enhancer)) and ((inhibit\$5 or (slow down) or downmodulator or static or lower\$5) and ("FisZ"))	USPT	ADJ	Y
((inhibit\$5 or (slow down) or downmodulator or static or lower\$5)) with (("FtsZ"))	USPT	ADJ	Y
((permeability enhancer)) with ((inhibit\$5 or (slow down) or downmodulator or static or lower\$5) with ("FtsZ"))	USPT	ADJ	Y
((permeability enhancer)) with (("POLYMYXIN B"))	USPT	ADJ	Y
((permeability enhancer)) and ((inhibit\$5 or (slow down) or downmodulator or static or ower\$5) with ("FtsZ"))	USPT	ADJ	Y
((permeability enhancer)) and ((Gram Positive) same bacteria)	USPT	ADJ	Y
((inhibit\$5 or (slow down) or downmodulator or static or lower\$5) and ("FtsZ")) and ((permeability enhancer) and (Gram Positive) same bacteria)	USPT	ADJ	Y
(("FtsZ")) and ((permeability enhancer) and (Gram Positive) same bacteria)	USPT	ADJ	Y
(("FtsZ")) and ((permeability enhancer))	USPT	ADJ	Y
(("FtsZ")) and ((Gram Positive) same bacteria)	USPT	ADJ	Υ
((inhibit\$5 or (slow down) or downmodulator or static or lower\$5) with ("FtsZ")) and ("FtsZ") and (Gram Positive) same bacteria)	USPT	ADJ	Υ
((permeability enhancer)) and ((inhibit\$5 or (slow down) or downmodulator or static or lower\$5) with ("FtsZ") and ("FtsZ") and (Gram Positive) same bacteria)	USPT	ADJ	Y
("POLYMYXIN B")) and ((inhibit\$5 or (slow down) or downmodulator or static or lower\$5) with ("FtsZ") and ("FtsZ") and (Gram Positive) same bacteria)	USPT	ADJ	`

			_
Mycobacterium or Mycobacteria or ("TB bacillus")	USPT	ADJ	Ľ
(("POLYMYXIN B") and (permeability enhancer) and (inhibit\$5 or (slow down) or downmodulator or static or lower\$5) and ("FtsZ")) and (Mycobacterium or Mycobacteria or ("TB bacillus"))	USPT	ADJ	,
(("FtsZ")) and (Mycobacterium or Mycobacteria or ("TB bacillus"))	USPT	ADJ	Ĺ
((permeability enhancer)) and (("FtsZ") and Mycobacterium or Mycobacteria or ("TB bacillus"))	USPT	ADJ	7
((permeability enhancer)) and (Mycobacterium or Mycobacteria or ("TB bacillus"))	USPT	ADJ	Ŀ
6087341.pn.	USPT	ADJ	ŀ
(6087341.pn.) and (("POLYMYXIN B"))	USPT	ADJ	'n
(6087341.pn.) and (("FtsZ"))	USPT	ADJ	,
6410041.pn.	USPT	ADJ	,
(("FtsZ")) and (6410041.pn.)	USPT	ADJ	
((Gram Positive) same bacteria) and (("FtsZ") and 6410041.pn,)	USPT	ADJ	,
(("FtsZ") same (polymeriz\$6 or polymeris\$6)) and ((Gram Positive) same bacteria and ("FtsZ") and $6410041.pn.$)	USPT	ADJ	*
$(("POLYMYXIN\ B")\)$ and $((Gram\ Positive)\ same\ bacteria\ and\ ("FtsZ")\ and\ 6410041.pn.\)$	USPT	ADJ	,
((permeability enhancer) and (Gram Positive) same bacteria) and ((Gram Positive) same bacteria and ("FisZ") and $6410041.pn.$)	USPT	ADJ	,
((permeability enhancer) and (Gram Positive) same bacteria) and (6410041.pn.)	USPT	ADJ	,
((Gram Positive) same bacteria and ("FtsZ") and 6410041.pn.) and (Mycobacterium or Mycobacteria or ("TB bacillus"))	USPT	ADJ	1
((Gram Positive) same bacteria and ("FtsZ") and 6410041.pn.) and ((permeability enhancer))	USPT	ADJ	,
(Mycobacterium or Mycobacteria or ("TB bacillus")) and ((permeability enhancer))	USPT	ADJ	,
(("POLYMYXIN B")) and (Mycobacterium or Mycobacteria or ("TB bacillus") and (permeability enhancer))	USPT	ADJ	,
(("FtsZ")) and (Mycobacterium or Mycobacteria or ("TB bacillus") and (permeability enhancer))	USPT	ADJ	,
((permeability enhancer) and (Gram Positive) same bacteria) and (Mycobacterium or Mycobacteria or ("TB bacillus") and (permeability enhancer))	USPT	ADJ	,
6319958.pn.	USPT	ADJ	ŀ
(("POLYMYXIN B")) and (6319958.pn.)	USPT	ADJ	Γ,
((permeability enhancer)) and (("POLYMYXIN B") and 6319958.pn.)	USPT	ADJ	
	USPT	ADJ	,

("POLYMYXIN B") and 6319958.pn.)			L
((Gram Positive) same bacteria) and ((permeability enhancer) and ("POLYMYXIN B") and 6319958.pn.)	USPT	ADJ	Y
(("FtsZ")) and ((Gram Positive) same bacteria and (permeability enhancer) and ("POLYMYXIN B") and 6319958.pn.)	USPT	ADJ	Y
us-6664260-\$.did.	USPT	ADJ	
bacteriostatic or bacteriocidal or (((inhibit or kill or slow down or slowdown or lower) near5 (number or metabolism or physiology or count)) near5 (bacteria or actinomycte))	USPT	ADJ	
bacteriostatic or bacteriocidal or (((inhibit or kill or slow down or slowdown or lower) near5 (number or metabolism or physiology or count)) near5 (bacteria or actinomycte))	USPT, USOC, EPAB, JPAB, DWPI	ADJ	
carbamic acid ethyl ester	USPT, USOC, EPAB, JPAB, DWPI	ADJ	
(bacteriostatic or bacteriocidal or (((inhibit or kill or slow down or slowdown or lower) near5 (number or metabolism or physiology or count)) near5 (bacteria or actinomycte))) and (carbamic acid ethyl ester)	USPT, USOC, EPAB, JPAB, DWPI	ADJ	
us-6664260-\$.did.	USPT, USOC, EPAB, JPAB, DWPI	ADJ	
("FtsZ")	USPT	ADJ	
polymeriz\$7 or polymeris\$7	USPT	ADJ	
inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (down modulat\$7) or (downmodulat\$6)	USPT	ADJ	
(mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul $\$5$ bacterium)	USPT	ADJ	
(("FtsZ")) same (polymeriz\$7 or polymeris\$7)	USPT	ADJ	
(("FisZ")) same ((mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium))	USPT	ADJ	
(("FtsZ") same polymeriz\$7 or polymeris\$7) and (("FtsZ") same (mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium))	USPT	ADJ	

(("FtsZ")) and (polymeriz\$7 or polymeris\$7)	USPT	ADJ	L
(inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (down modulat\$7) or (downmodulat\$6)) and (("FisZ") and polymeriz\$7 or polymeris\$7)	USPT	ADJ	
(("FtsZ")) and ((mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul§5 bacterium))	USPT	ADJ	
(inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (down modulat\$7) or (downmodulat\$6) and ("FlsZ") and polymeriz\$7 or polymeris\$7) and (("FlsZ") and (mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium))	USPT	ADJ	
("PtsZ")	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	
polymeriz\$7 or polymeris\$7	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	
inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (downmodulat\$6) modulat\$7) or (downmodulat\$6)	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	
(mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium) or ("TB bacterium")	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	
(("FtsZ")) and (polymeriz\$7 or polymeris\$7)	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	
(("FtsZ")) and ((mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium) or ("TB bacterium"))	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	
(("FtsZ") and polymeriz\$7 or polymeris\$7) and (("FtsZ") and (mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium) or ("TB bacterium"))	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	

(inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (down modulat\$7) or (downmodulat\$6)) and (("FtsZ") and polymeriz\$7 or polymeris\$7 and ("FtsZ") and (mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium) or (tuberculs\$5 bacterium) or ("TB bacterium"))	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	
(inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (downmodulat\$6)) and (("FtsZ") and polymeriz\$7 or polymeris\$7)	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	
((mycobacterium tuberculosis) or ("M, tuberculosis") or (tuberculosis bacterium) or (tubercul\$5 bacterium) or ("TB bacterium")) and (inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (down modulat\$7) or (downmodulat\$6) and ("FisZ") and polymeriz\$7 or polymeris\$7)	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	
(inhibit or kill or (slow down) or (slowdown) or lower or (downmodulat\$5) or (down modulat\$7) or (downmodulat\$6) and ("FtsZ") and polymerix\$7 or polymerix\$7 and ("FtsZ") and (mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium") or ("TB bacterium") or ((mycobacterium tuberculosis) or ("M. tuberculosis") or (tuberculosis bacterium") or (tuberculosis") or (tuberculosis") or (tuberculosis") or (tuberculosis") or (tuberculosis") or (downmodulat\$5) or (downmodulat\$6) and ("FtsZ") and polymerix\$7 or polymerix\$7)	PGPB, USOC, EPAB, JPAB, DWPI	ADJ	